Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: SBLK13

Sample Type: Method Blank

 Lab ID:
 ENVSYS

 Case No.:
 32648

 SDG No.:
 Y19G8

Location:

Matrix/Level: Water/ File Name: Y19G8

Q\*

 UNKNOWN
 14.00
 2.2
 J

 UNKNOWN
 14.25
 3.6
 J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: SBLK15

Sample Type: Method Blank

Lab ID: ENVSYS
Case No.: 32648

Y19G8

Location:

Matrix/Level: Water/ File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 13.99
 4.5
 J

 74367343
 PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4
 14.25
 6.3
 NJ

SDG No.:

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: VBLKFW

Sample Type: Method Blank

Y19G8

Lab ID: ENVSYS Case No.: 32648 Location:

Matrix/Level: Water/ File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 0.58 J

\*Q: Laboratory Qualifier

SDG No.:

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19G8

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 01
Matrix/Level: Water/
File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 14.00
 3.1
 JB

 UNKNOWN
 14.25
 4.7
 JB

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19G9

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:02Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	13.50	2.2	J
	UNKNOWN	14.00	2.6	JB
74367343	PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4	14.26	3.4	NJ

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19H0

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 03
Matrix/Level: Water/
File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 13.99
 5.8
 JB

 UNKNOWN
 14.25
 8.6
 JB

<sup>\*</sup>Q: Laboratory Qualifier

#### Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Y19H1

Sample No.:

Sample Type:	Routine Sample		
Lab ID:	ENVSYS	Location:	04
Case No.:	32648	Matrix/Level:	Water/
SDG No.:	Y19G8	File Name:	Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	1.25	1.7	J
354234	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO-	2.13	29	NJ
	UNKNOWN	2.20	12	J
	UNKNOWN	5.98	0.54	J
	UNKNOWN	6.57	3.8	J
	UNKNOWN	7.36	0.65	J
	UNKNOWN	7.48	3.5	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19H1

Concentration

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 04
Matrix/Level: Water/
File Name: Y19G8

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 14.00
 2.8
 JB

UNKNOWN 14.26 4.2 JB

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H2

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:05Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	1.25	1.1	J
	UNKNOWN	2.12	11	J
	UNKNOWN	2.18	11	J
76120	ETHANE, 1,1,2,2-TETRACHLORO-1,2-DIFLUORO	6.56	3.6	NJ
	UNKNOWN	11.11	0.60	J

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

		Sample No.:	Y19H2
Sample Type:	Routine Sample		
Lab ID:	ENVSYS	Location:	05
Case No.:	32648	Matrix/Level:	Water/
SDG No.:	Y19G8	File Name:	Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	8.16	2.1	J
	UNKNOWN	9.46	4.9	J
	UNKNOWN	12.30	5.4	J
	UNKNOWN	13.99	7.5	JB
74367343	PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4	14.25	15	NJ
	UNKNOWN	14.71	7.3	J
	UNKNOWN	14.97	3.2	J
	UNKNOWN	15.47	3.2	J
	UNKNOWN	15.51	8.6	J
	UNKNOWN	16.39	6.8	J
	UNKNOWN	18.51	2.9	J
	UNKNOWN	18.58	5.5	J
	UNKNOWN	18.81	2.0	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H2DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 05
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 60 JBD

#### Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H3

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:06Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

Compound Name	RT	(UG/L)	Q*
ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO-	2.11	9.5	NJ
ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO-	2.18	9.4	NJ
UNKNOWN	6.56	3.6	J
UNKNOWN	11.11	0.60	J
	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO- ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO- UNKNOWN	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO- ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO- UNKNOWN  6.56	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO-       2.11       9.5         ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO-       2.18       9.4         UNKNOWN       6.56       3.6

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19H3

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 06
Matrix/Level: Water/
File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 14.26
 3.1
 JB

 UNKNOWN
 22.01
 2.4
 J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H3DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 06
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 55 JBD

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H4

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:07Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
354234	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO-	2.12	20	NJ
	UNKNOWN	2.19	15	J
	UNKNOWN	6.56	5.0	J
	UNKNOWN	7.48	0.69	J
	UNKNOWN	11.11	0.64	J

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H4

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 07
Matrix/Level: Water/
File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 13.99
 2.8
 JB

 UNKNOWN
 14.26
 4.5
 JB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H4DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 07
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.11 110 JBD

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> Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H5

Sample Type: Routine Sample

Lab ID: ENVSYS Case No.: 32648 SDG No.: Y19G8

Location: 08 Matrix/Level: Water/ File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L) Q\* UNKNOWN

11.10 0.63 J

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H5

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:08Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	13.99	3.7	JB
74367343	PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4	14.26	5.7	NJ
	UNKNOWN	14.71	4.9	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H5DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 08
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 5.5 JBD

# Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H6

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:09Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
354234	ETHANE, 1,2-DICHLORO-1,1,2-TRIFLUORO-	2.12	21	NJ
306832	ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO-	2.18	14	NJ
	UNKNOWN	6.56	4.4	J
	UNKNOWN	7.47	0.85	J
	UNKNOWN	11.10	0.57	J

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H6

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 09
Matrix/Level: Water/

File Name: Y19G8

Concentration CAS No. Compound Name RT (UG/L) Q\* UNKNOWN 14.00 2.7 JB UNKNOWN 14.25 4.9 JB UNKNOWN 6.9 14.71J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H6DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 09
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 110 JBD

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H7

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 10
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 0.68 J

#### Low Concentration Semivolatile Sample Analysis

Tentatively Identified Compounds

Y19H7 Sample No.:

Sample Type:	Routine Sample		
Lab ID:	ENVSYS	Location:	10
Case No.:	32648	Matrix/Level:	Water/
SDG No.:	Y19G8	File Name:	Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	9.43	2.0	J
	UNKNOWN	14.00	3.3	JB
	UNKNOWN	14.26	5.6	JB
	UNKNOWN	14.71	6.6	J
	UNKNOWN	15.51	2.2	J
	UNKNOWN	16.39	2.5	J
	UNKNOWN	18.58	2.0	J
	UNKNOWN	22.01	5.3	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H7DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 10
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 14 JBD

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H8

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 11
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.11 0.61 J

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H8

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:11Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	14.00	2.2	JB
74367343	PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4	14.25	3.4	NJ
	UNKNOWN	14.71	5.2	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H8DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 11
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 13 JBD

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H9

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 12 Matrix/Level: Water/ File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L) Q\* UNKNOWN 11.11 0.52 J

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H9

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:12Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 13.99
 6.5
 JB

 74367343
 PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4
 14.25
 9.9
 NJB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19H9DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 12
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 12 JBD

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J0

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 13
Matrix/Level: Water/
File Name: Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 1.59
 1.9
 J

 UNKNOWN
 11.10
 0.79
 JB

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J0

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:13Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 14.00
 3.6
 JB

 74367343
 PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4
 14.26
 5.2
 NJB

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J1

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:14Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

CAS No. Compound Name RT (UG/L) Q\*

UNKNOWN 13.99 8.6 JB 74367343 PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4 14.26 13 NJB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J1DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 14
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.11 2.8 JBD

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J2

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:15Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

 Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 13.99
 6.5
 JB

 74367343
 PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4
 14.25
 10
 NJB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J2DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 15
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 1.1 JBD

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J3

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:16Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	13.99	5.9	JB
74367343	PROPANOIC ACID, 2-METHYL-, 3-HYDROXY-2,4	14.25	7.4	NJB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J4

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 17
Matrix/Level: Water/

File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 0.53 JB

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J4

Sample Type: Routine Sample

 Lab ID:
 ENVSYS

 Case No.:
 32648

 SDG No.:
 Y19G8

Location: 17

Matrix/Level: Water/ File Name: Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	13.99	7.4	JB
	UNKNOWN	14.25	11	J
	UNKNOWN	14.71	5.8	J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19J5

Sample Type: Routine Sample

 Lab ID:
 ENVSYS

 Case No.:
 32648

 SDG No.:
 Y19G8

Location: 18

Matrix/Level: Water/ File Name: Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
	UNKNOWN	2.13	1.4	J
	UNKNOWN	2.20	1.2	J
	UNKNOWN	6.56	0.58	J
	UNKNOWN	11.11	0.52	JB

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Semivolatile Sample Analysis
Tentatively Identified Compounds

Sample No.: Y19J5

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 18
Matrix/Level: Water/
File Name: Y19G8

Concentration

 CAS No.
 Compound Name
 RT
 (UG/L)
 Q\*

 UNKNOWN
 14.00
 4.1
 JB

 UNKNOWN
 14.26
 7.3
 J

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J5DL

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 18
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 11.10 5.0 JD

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J6

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 19
Matrix/Level: Water/
File Name: Y19G8

Concentration

CAS No. Compound Name RT (UG/L) Q\* UNKNOWN 11.10 0.52 J

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J6

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 19
Matrix/Level: Water/
File Name: Y19G8

CAS No. Compound Name RT (UG/L)  $Q^*$  UNKNOWN 14.00 2.4 JB

UNKNOWN 14.26 4.4 J

<sup>\*</sup>Q: Laboratory Qualifier

Low Concentration Volatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J7

Sample Type: Routine Sample

Lab ID: ENVSYS
Case No.: 32648
SDG No.: Y19G8

Location: 20
Matrix/Level: Water/

File Name: Y19G8

CAS No. Compound Name

UNKNOWN UNKNOWN RT (UG/L) Q\*
6.56 1.2 J
11.10 0.54 J

Concentration

<sup>\*</sup>Q: Laboratory Qualifier

# Low Concentration Semivolatile Sample Analysis Tentatively Identified Compounds

Sample No.: Y19J7

Sample Type: Routine Sample

Lab ID:ENVSYSLocation:20Case No.:32648Matrix/Level:Water/SDG No.:Y19G8File Name:Y19G8

			Concentration	
CAS No.	Compound Name	RT	(UG/L)	Q*
74367332	PROPANOIC ACID, 2-METHYL-, 2,2-DIMETHYL-	13.99	6.3	NJ
	UNKNOWN	14.25	11	J
	UNKNOWN	14.71	5.0	J

<sup>\*</sup>Q: Laboratory Qualifier